

L Number	Hits	Search Text	DB	Time stamp
-	0	("magneto-optical" and recording and "Gd").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 14:59
-	37153	magneto-optic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:30
-	1268	magneto-optic\$ and "Gd"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:31
-	1013	(magneto-optic\$ and "Gd") and recording	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:31
-	8586	(428/694\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:35
-	0	("16" and (second with composition with different)) and ((428/694\$).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:35
-	91112	(360/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:35
-	0	("16" and (second with composition with different)) and ((428/694\$).CCLS.) or ((360/\$).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:36
-	127346	(427/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:36
-	2	("16" and (second with composition with different)) and ((427/\$).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/06 23:36
-	581	"Gd"\$"FeCo"\$	USPAT	2003/05/07 15:00
-	572	"Gd"\$"FeCo"\$ and magnetic	USPAT	2003/05/07 15:01
-	159	("Gd"\$"FeCo"\$ and magnetic) and ("Gd"\$"FeCo"\$ same composition)	USPAT	2003/05/12 16:09
-	503	("Gd"\$"FeCo"\$ and magnetic) and ("Gd"\$ same (composition or layer))	USPAT	2003/05/07 15:17
-	10087	"Gd"	USPAT	2003/05/08 15:12
-	29	"16" and (second with composition with different)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/12 15:53
-	31	("Gd"\$"FeCo"\$ and magnetic) and ("Gd"\$"FeCo"\$ same composition) and optic	USPAT	2003/05/12 16:10
-	0	11-203739	USPAT	2003/05/19 15:04
-	188	masahiro and "optical recording"	USPAT	2003/05/19 15:06
-	46	(masahiro and "optical recording") and alloy	USPAT	2003/05/19 15:12
-	0	((masahiro and "optical recording") and alloy) and furuta	USPAT	2003/05/19 15:07
-	0	(masahiro and "optical recording") and furuta	USPAT	2003/05/19 15:07
-	1	10-245637	USPAT	2003/05/19 16:12
-	1	"6545955"	USPAT	2003/05/19 16:12

-	266	((magneto-optic\$ and "Gd") and recording) and intermediate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 16:30
-	36	((magneto-optic\$ and "Gd") and recording) and intermediate) and "magnetic intermediate layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 16:31